

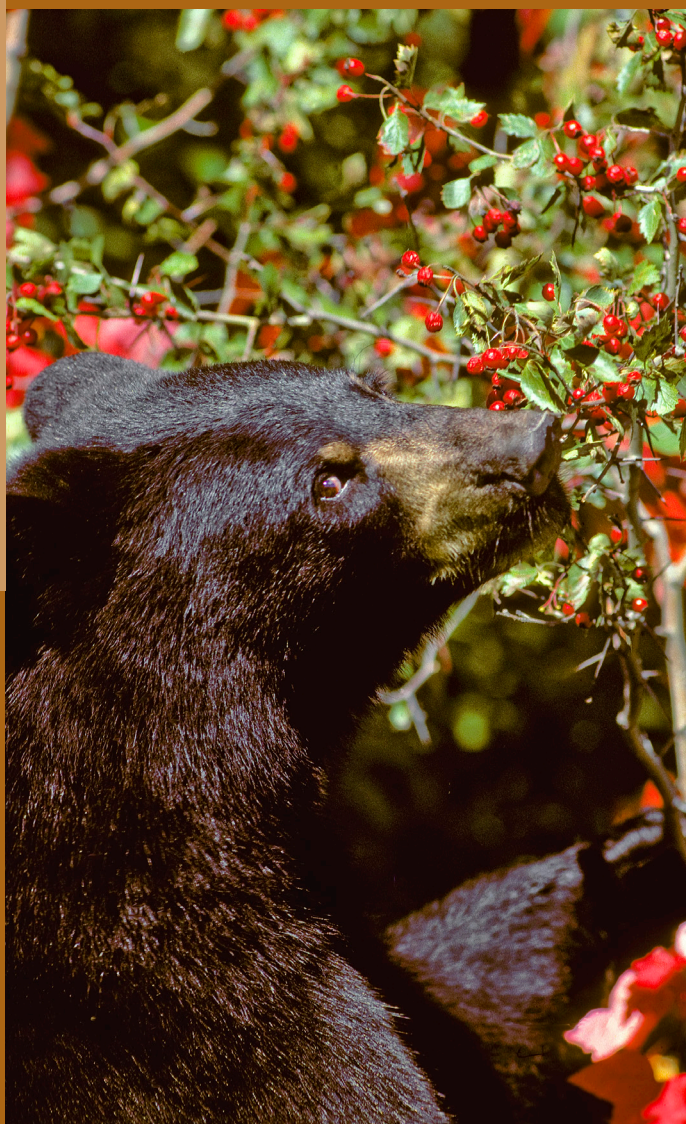
4

Science Standard
4.2.a.



Dictionary

California Education and the Environment Initiative



Plants: The Ultimate Energy Resource

Dictionary

C

commodity

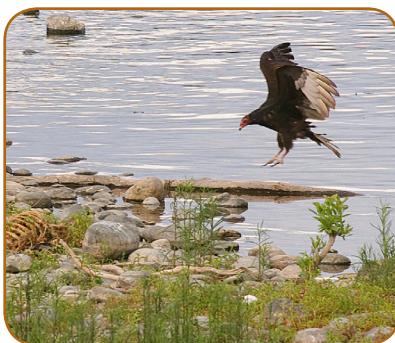
A product that is bought and sold.



E

ecosystem

A community of plants, animals, and their surroundings that depend on each other.



energy

The capacity to do work or the source of power to do work.





food chain

The order of feeding among organisms, such as a mouse eating seeds and an owl eating a mouse.



habitat

The place where an organism lives and meets its needs.



natural resources

Materials, such as water, minerals, energy, and soil, that people use from nature and natural systems.

natural system

The parts, processes, and cycles in an environment, and the interactions among plants, animals, and other organisms with their environment.



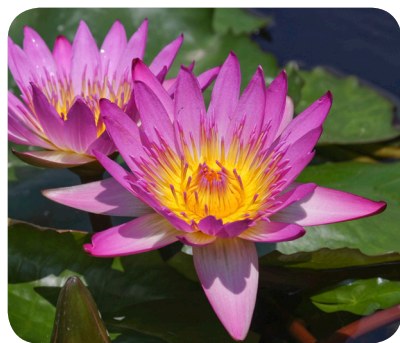
nutrition

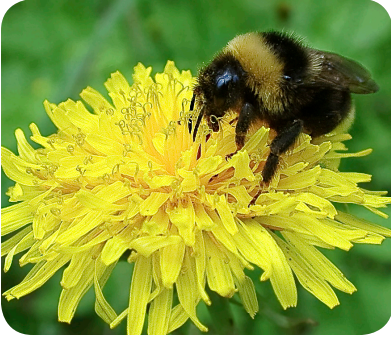
The process of taking in and using food by plants, animals, and other living things; or, the study of diet and health.



organism

A living thing, such as a plant, animal, or other life form that can grow and reproduce.





pollination

Moving pollen from one flower part to another.



source

The place or thing something comes from.

Unit Title: **Plants: The Ultimate Energy Resource**

Grade: **4**

Science Standard 4.2.a.

© Copyright 2010 By the State of California

All rights reserved.

This publication, or parts thereof, may not be used or reproduced without permission from the Office of Education and the Environment.

These materials may be reproduced by teachers for educational purposes.



California STATE BOARD OF
EDUCATION

California Education and the Environment Initiative

